## **AMENDMENTS TO THE SPECIFICATION**

Please replace the first full paragraph on page 3 with the following amended paragraph:

---For the above object, according to the present invention, there is provided a manufacturing method of a complex lens for a tandem scanning optical system, including a step for preparing molding dies for forming a cavity to <u>unitarily</u> form the complex lens as a single-piece element, and a step for injecting lens material into the cavity. The molding dies include a pair of single-piece <u>unitarily formed</u> mirror surface cores that form a plurality of lens surfaces of the complex lens at an incident side and a plurality of lens surfaces at an exit side, respectively. The complex lens consists of a plurality of stacked lens portions for converging a plurality of light beams, which are modulated independently and deflected by a deflector, onto a surface to be scanned, respectively, for forming a plurality of scanning lines at the same time.---

